All amounts are calculated in domestic currency.

# Purchase Order Receipt Listing

Friday, April 28, 2017 2:16:21 PM

All Vendors PO ID PO36076 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Oty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name PO36076 2 CAD No	lor Name 2 No		VC-CAM092 Acier M304R0.375 304 ROUND BAR 0.375	Acier Ouellette Inc. f BAR f	4/28/2017	4/28/2017 PLOU01	12,0000	\$0.78	0.0000	0 0	\$9.32
	3 No	7	m137400 - M304R0.4375 304 ROUND B 0.4375 m/37400	AR f	4/28/2017	4/28/2017 PLOU01	12.0000	\$1.12	0.0000	0 0	\$13.40
	4 N	7	M304RO.750 f 304 SS Roundbar .750 f m137400	f ar.750 f	4/28/2017 24.0000	4/28/2017 PLOU01	24.0000	\$3.50	0.0000	0 0	\$83.94
	S No	)	M304S16GA 304/316 Sheet .063 m15/7400	sf .063 sf	4/28/2017	4/28/2017 PLOU01	128.0000	\$4.89	0.0000	0 0	\$625.92
	9 No	2	6061T6B0.375X01. f	10005.497 fg t	4/28/2017	4/28/2017 PLOU01	20.0000	\$0.84	0.0000	0 0	\$16.84
	r %	7	m137400 M6061T6R0.500 6061-T6 Round Ban .500" m137400	o f Bar f	4/28/2017	4/28/2017 PLOU01	20.0000	\$0.44	0.0000	0 0	\$8.78
	% × 0		M6061T6R0.563 6061-T6 ROUND BAR .563	3 f D f	4/28/2017 24.0000	4/28/2017 PLOU01	24.0000	\$2.63	0.0000	0 0	\$63.11
	9 No	3	4.	0 f Bar f	4/28/2017 40.0000	4/28/2017 PLOU01	40.0000	\$1.14	0.0000	0 0	\$45.57

4/28/2017 4/28/2017 1.0000 \$0.00 0.0000 0 1.0000 PLOU01 \$0.00 0.0000 0 Total Received Quantity:	1.0000 \$0.00 \$0.00 \$0.00 <b>Total</b>
Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity:	Total Received Quantity:  Total Qty to Inspect (PO U/M):  Total Reject Quantity:  Total Receipt Value:
Total Qty to Inspect (PO U/M); Total Reject Quantity:	Total Qty to Inspect (PO U/M);  Total Reject Quantity:  Total Receipt Value:
Total Reject Quantity:	Total Reject Quantity:  Total Receipt Value:
	Total Receipt Value:

Page 2 of 2

INC.	Juébec) J	14-336-4
ACIER OUELLETTE INC.	Håvre 'alleyfield (	Tél.: 450-377-4248 Mtl: 514-336-4
IER OU	335, Boul, du l	450-377-
AC	935 Sala	ra Tel.
	13	
1	1	

Order - Sales

**J6S 5L1** 

Tel.: 450-377-4248 Mt. 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mt. 514-336-4246 Ext.: 866-456-4242

2017/04/28 CLI0001056 2017/04/26 Delivery date Customer N° Date

CO00026826

36076 Your order N°

Processed by

DART AEROSPACE LTD

, Ontario,

DART AEROSPACE LTD 1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

OUELLETTE VALLEYFIELD

Josianne Bourdon

Salesman

Credit Terme

NET 30

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Carrier

Page **Delivery Route** 

					PCS NB	18		Info	Informal Ilco Only	leo (	July	
Product Description	Weight	QU	N/M	CMD	EXP	8/0	IN	-	S	U	TUO	T
7-4 1/4 X 4 NS00000022 7-4 PH 1/4 X 4 R/I HEAT:		1.00	NN-\$UN	1.00								-
		0.00	PI_\$CLB	1.00								
SS 7/16 304 (12R) 5-12 5-12 5-12 5-18/L HEAT 102445 9		0.00	PI_\$CLB	1.00								
SS 3/4 304 (12R) DAS 12 12 13 14 15 16 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18		0.00	PI_\$CLB	2.00								
1												

RSS-38-12 1 X 12'1" R/L HEAT: (X9V8)

2 ROUND SS 3/8 304 (12R)

1 X 12' RVL HEAT: PLAT 17-4 PH 1/4 X 4

1 PLAT 17-4 1/4 X 4

1 X 12' 1"R/L HEAT, 102445

RSS-716-12

2 X 12"1"R/L HEAT: 100B

ROUND SS 3/4 304 (12R)

4

3 ROUND SS 7/16 304 (12R)

NIR: R-109516-6

11011-19	TTE INC.	Order - Sales	- Sal	es					8
			Customer N°	N°	CLIO	CLI0001056			
	Fax: 450-377-5696 Mtl: 514-336-4248 Ext.: 800-667-9248		Date		2017	2017/04/26			
			Delivery date	late	201	2017/04/28	/28		
			Your order Nº	ir No	36076	9			
Billed to	Shipped to		Processed by	d by	Josia	Josianne Bourdon	urdor	_	
1270 , ABERDEEN ST.	מאיי שבינים אלי בין		Salesman						
HAWKESBURY, Ontario, K6A 1K7	, Ontario,		Carrier		OUE	OUELLETTE VALLEYFIELD	VALL	EYFI	ELD
	Att: CHANTAL LAVOIE Tél.: 613-632-5200		Credit Terme	me	NET 30	30			
	Delivery Route 5		Page		2				
Product Description	Weight Oby		PC	PCS NB		Inte	Internal Use Only	Jse (	Only
	444		CMD EXP	8/0	NI	H	S	U	
5 SHEET SS 16G SS304-2B (4 X 8)	0.00 PI2_\$CLB		4.00			_			
FESS-16G4830428 3419 DAS 4 X 4' X 8' HEAT: 181X 353C 9									
6 FLAT ALU 3/8 X 1 6061-T6 (20)	0.00 PI_\$CLB	-	1.00			_			
FAL-381-20 1 X 20' HEAT 13121091A									
J 1/2 6061-T	0.00 PI_\$CLB		1.00						
1 X 20' HEAT: 67463									

OUT

CO00026826

NIR: R-109516-6

2.00

Ы

0.00

DAS 9 9-89

8 ROUND ALU 9/16 6061-T6 (12) RAL-916-12 5178 2 X 12' HEAT: 201519663

ACIER	935, Boul. Salaberry Tél.: 450-
	**
	57)
	The state of the s
	777

## UELLETTE INC.

du Hävre

Order - Sales

CO00026826

CLI0001056	2017/04/26	2017/04/28	36076	losiaone Bourdon			<b>OUELLETTE VALLEYFIELD</b>	NET 30	m	Internal Use Only
Customer N°	Date	Delivery date	Your order N°	Processed by	Caloeman		Carrier	Credit Terme	Page	PCS NB
Quebec) Jos SL1	514-336-4248 Ext.: 800-667-4248 514-336-4246 Ext.: 866-456-4242							E Tél.: 613-632-5200	ısı	M/II 040
Salaberry de Valleyheid (	Fax: 450-377-4248 Mtt; 3			Shipped to	DART AEROSPACE LTD	Ontario	'Allenda'	Att: CHANTAL LAVOIS	Delivery Route	Weinht
	Fax: 450-377-4248 Mt; 514-336-4248 Ext.: 800-667-4248 Date	Delivery	Your orde					Att: CHANTAL LAVOIE Tél.: 613-632-5200 Credit Tel	ısı	

DUT

U S

Z

8/0

EXP

CMD

M/n PI\_SCLB

Qty

Weight

**Product Description** 

1270, ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

DART AEROSPACE LTD

Billed to

ROUND ALU 3/4 6061-T6 (20)

0

2 X 20' HEAT: 66561

RAL-34-20

2.00

0.00

0.00

\$

FRAIS\_ENERGETIQUE

SURCHARGE ENERGETIQUE

NIR: R-109516-6 Total Weight (LBS) : 0.00

Conditions:
All social and expensive materials remain the property of "Acer Ouelette Inc" in an adverse sepense. The warranty offered by "Acer Ouelette Inc" is the same as offered and honored by the manufacturer and his warranty is frankfirst by "Acer Ouelette Inc" to the client. The bayers excepts to respect the following conditions: Net 30 days from billing date and the bayer accepts to bay administration charges of 2% per month (24% per annum) on all post due amounts over 30 days. Any default in respect with this contract will lead to bayment by acceleration and permits to the water, at his choice to dam for the balance due or the rebossession of the groods soid. All charms must be made within the (5) days with his document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned must be with our authoritation and are subject to

Delivered By: Verified By: Prepared By:

Customer's Signature

Time

Σ

1 744.48 Deposit Total (\$CAD)

0.00 1 744.48 Balance

NAS

North American Sminless Canada Inc. 740 Imperial Road North Guelph, ON NIK173

45908 RSS-38 METALLURGICAL TEST REPORT

70357

6870 Highway 42 East Ghent, KY 41045-961 (502) 347-6000

ĸ) 007035 501 Centificate: 157473 Customers

02

REMARKS

Paget Date: 3/23/2015 Stop1: 304/3041

Currouton: ASTM A262-10 Prac A/E OF Pinish: CD

> MAS Order: PN 0061596 ANS 5639H, ANS 5647J, AMS QQS-763D, QQS-763F, ASTM F899/11 SOLUTION ANNEAL TEMP 1900F NIN, ASTM A320/08 CL 1 GR 88 ASTE AZT6/15, ASTE A679/15, ASTE A182/13 CHEM ONLY, EN 10204 3.1, ASTM A484/13a DESCRIPTION ASTM A193/10A-ASME SA193/10 CL 1 GR B8 ABME SAT79/13, ASME SA182/10 CHEM ONLY Annesled, Cold Draw 775671 UNS 30400/30403 PRODUCT Tour Order: Round Bar,

IN DEA FREE FROM MERCURY AND LOW MELTING ALLOY CONTRASTRATION 2011/65/FU. ROHR. EAF+AOD+CC. NO WELL REPAIR. MELTED AND NFG

COMPLIES W/REQUIREMENTS OF DFAR 252,225-7009 EU DIRECTIVE

8847509 9	Product Id	Skid # Diameter	Size	Weight	WeightLongth Mark Pisoes Commodity Code	Mark	Pieces Co	camodicy	Code	
			(		The state of the s					
	BH7509 9	3750		1.038	144.00	44	***	TINERIARY +		

Chenical Analysis per ASTM A751/14a ES(Spain) US(United States) ZA(South Africa) JP(Japan) CM(Country of Melt) Ŋ CHEMICA 489 ANALYSI

Lab Accreditation Bureau, ISO/IEC 17025, Cartificates 12323

30°	.0275		
MI W	.0733 8.5595		
TA TA W N N ON			
MO %	.3600		
% NO.	1.3755		
CO %	.4590		
CR %	.1845 18.3200		
8	.1845	SI %	.2645
i,	.0218	% &	.0260
ö	50		
HEAT	876X		

### Ø PROPERTIE CHANICAL ME

113.80	DT JORGAN	4 0	HB	SXE.	uns	N	Eing	
9 R L 235.0 90.22 113.80 52.71		U	No.	KSI	KSI		% 2*	
	BH7509 9	2	235.0	98.23	113.80	52.71		

NAS hareby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dopt. Mgr. Technical

KRIS LARK

3/23/2016

16691E -.0.2

P.O. - 70355 ET 70357

ACIER CAMPI INC.

### VIRAJ PROFILES LIMITED



Works: SURVEY NO.- 25/1, 25/2, 26 & 34, Village- MAAN, Taluka- PALGHAR, Dist.- THANE, MAHARASHTRA -401 506, INDIA, e-mail- vielqc@viraj.com

### MILL'S CERTIFICATE

ORDER NO

PACKING LIST NO INSPECTION NO

DATE

P004885

64/1008331/5

100006886214

07.07.2016

304/304L

HEAT No 102445

BUNDLE NO: 1100534981,1100534980.

DESCRIPTION

STAINLESS STEEL BRIGHT BARS

OAS 9 9.89

COLD DRAWN POLISHED - 2H

SIZE		SHA	PE	TOL	ERANCE	LE	NGTH		PIECE	S	15/4729 WEIGHT
7/16"	}	ROU	ND	ASTN	A A484	(12)	-14'		328		2,020.000 I.B
					СН	EMICA	L ANAL	YSIS			
%C	%Mn	%SI	%S	%P	%Cr	%NI	%Cu	%Mo	%Co	%N2	
0.0270	1.380	0.420	0.0220	0.0340	18.400	8.060	0.700	0.340	0.150	0.08500	
	•					TEST I	RESULT	S			
0.2% yl strength ksi			Elongation %	Re Ar	duction Of	Har BH	dness	Grain : NOS	Size		

### SPECIFICATION:

108.0

42.0

MATERIAL CONFIRMS TO DIN EN 10088-3:2005:WNR 1.4301/1.4307,EN 10222-5 AND EN 10272 COND-A & ASTM A182/A-182M-15, STM A276/A276M-16
COND A, A479/A479M-15 COND A, A193/A193M-12b B8 CL-1, A320/A320M-11a B8 CL-1, A484 16, A388/A388M-05.ASME SA182-14, SA479-T1, SA 193-11 B8 CL-1,
SA320-11 B8 CL-1.ASTM A314-2008. IGC SATISFACTORY AS PER ASTM A 262-10 PRACTICE E. AMS 5639H /AMS5647/ (EXCEPT MARKING), QQ-S-763F,
NACE MR0103-2012,NACE-MR0175/ISO-15156-2015. SAB-AMS-S-7720A, MIL-S-862-B. AISI 304/304L & UNS#S30400/S30403. CERTIFICATION AS PER EN
10204-3.1.

220.0

7.0

### REMARKS

94.0

MATERIAL IS FREE FROM MERCURY CONTAMENATION, FREE FROM WELD OR WELD REPAIRS, MICRO:FREE FROM CONTINOUS CARBIDE NETWORK ON GRAIN BOUNDARIES, MACRO:GOOD, MINIMUM SOLUTION ANNEALING TEMPERATURE 1050C, SOAKING TIME 1/2 HRS, WATER QUENCHED. MELT SOURCE:ADD. WE CONFIRM THAT THE MATERIAL HAS BEEN TESTED AND FOUND TO BE FREE FROM RADIOACTIVE CONTAMENATION.COUNTRY OF ORIGIN: INDIA.

We hereby certify that the material described above has been tested and complies with the terms of order/contract.

WORKS INSPECTOR

Cortificate: 234593 6

Customer:

007035 510

Your Order:

781999

MAS Order: PN 0068543 07

North American Stainless Canada Inc. 740 Imperial Road North Gueph, ON NIKIZ3

# METALLURGICAL TEST REPORT

6870 Highway 42 East 16 Ghent, KY 41045-9615 (502) 347-6000

Finish: CD Steel 304/3041 Date: 11/03/2016 Page: 1

Corresion: ASTH A262-10 Prac A/E OK

Round Bar, Annealed, Cold Draw

<u>PUSS.</u> 30400/10403 EN 10204 3.1, ASTH A484/15

ASTH A276715, ASTM A479/15, ASTM A884/13 CHEM ONLY,

ASTE SA79/13, ASTE SA182/10 CHEM ONLY

ASSES SA79/13, ASTE SA182/10 CHEM ONLY

AMS 5639H, AMS 5647J, AMS QQS-763D, QQS-763F, ASTM 7899/11

SOLUTION ANNEAL TEMP 1900F MIN, ASTM A320/08 CL 1 GR B8 PRODUCT DESCRIPTION: ASTM A193/10A-ASMM 8A193/10 CL 1 GR BB IN USA FREE FROM MERCURY AND LOW MELTING ALLOY CONTAMINATION 2011/65/EU.ROHS. ENFADD+CC. NO WELD REPAIR. MELTED AND MEG COMPLIES W/REQUIREMENTS OF DEAR 252.225-7009 REMARKS: EU DIRECTIVE

DAS 9

9-89

Product Id Skid # Diameter .7500 Sizo Weight 1,106 -----Langth-----144.00 Mark Pieces Commodity Code 100 71553075

Lab Accreditation Bureau, ISO/IEC 17025, Certificate# L2323 Chemical Analysis per ASTM A751/14a

1003 CHEMICAL PERT ANALYSI Q 80 n .0172 ta CO % CM(Country of Melt) .1530 10.1760 CR % ES(Spain) US(United States) ZA(South Africa) JP(Japan) 8 .5000 1,3220 N N % OH .3280 Z × .0768 A IM 8.5370 .0280 æ

### MECHANICAL d ROPE RTHE 10

à

% IB

.0280 ×

.2040

NAS harehy pertition that the production of the state of	BI1627 2	Product Id
	<b>35</b>	10 H
	R L 183.0	HD No.
	69.70	.2YS Kgi
		UTS KSI
	96.71 70.44	77. *
	52,64	Elng

was notedy certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

11/03/2016

**49068E** -.0.2

P.O. - AC3985

ACIER OUELLETTE INC

JS5108849911-5501

North American Stainless Canada Inc. 740 Imperial Road North Guelph, ON NIKIZ3 Canada

> METALLURGICAL TEST REPORT

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

Customer: 007035 510 Cartificate: 238902 u Finish: 20 Steel: 304 Date: 11/17/2016 Page:

MAS Order: PM 0072009 08 REMARKS: Corrosion: ASTM A262/15 A/180Bend-OK

Your Order:

784752

STATISTIES STEEL COIL.C.R. ANNEALED & PICKLED; UNS 30400
ASTM A240/15b,A480/15,A666/15/ASME SA240/15,SA480/15,SA666/15
CHEM.OMEY ON FOLLOWING ASTM: A276/16,A479/16,A844/15,A312/16
CHEM.ONLY ON FOLLOWING ASEME: A31312/13,SA479/13
-AMS 5513J XMR; MIL-9-5059D AMERID3 (% CHONN MEMS)
XACE MR0175/ISO 15156-3:3009 A, MR0103/07,QQS766D-A X MAG PENN
MIN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED PRODUCT DESCRIPTION: DAS 0 \*Melted & Manufactured in the USA; Mat'l is DYARs Compliant \*Melted & Manufactured in the USA; Mat'l is DYARs Compliant Product Mfg.by a Quality Mgt.Sys. in Conf. w/ISO 9001 Steel Making Process: EAF, AOD, & Cont. Casting Material is Free of Radioactive Contamination EN 10204:2004 3.1; ROHS 1 & 2 Compliant Mat'l is Free of Mercury Contamination. No weld repairs.

05181K E Product Id Co11 # Skid # Thickness 0600 Width 48.0000 Weight 10,260 COIL -Length----Lab Accreditation Bureau, ISO/IEC 17025, Mark Pieces Commodity Code 11 74264052 Certificate# L2323

HEM

1

H

EA

181K HC ANAL 80 Q K SI % 0 -3160 .0487 ar. 18.2760 CR % CM(Country of Melt) CO % - 4140 ES(Spain) US(United States) \* NO 1.6005 NO % .3365 ZA(South Africa) JP(Japan) N % .0513 MI % 8.0340 . 0295 20 Chemical Analysis per ASTM A751/14s 0 . DOIL 20

### MEC H AN HC AL d ø 0 H H 벙 H H

Coll # 0 i UTB 20C .2% YS 20C ELCHC % Hard Tell Grain or KSI KSI %-2" RB Hard No. 05181K E FT 98.08 48.65 56.83 79.50 82.50 10.00	05181K E	Product Id# Coil #
20C .2% YS 20C ELONG % Hard Tail KSI %-2" RB Hard 48.65 56.83 79.50 82.50	05181K E	Co11 #
20C .2% YS 20C ELONG % Hard Tail KSI %-2" RB Hard 48.65 56.83 79.50 82.50	<b>₩</b>	0 0 P
reil Hard	98.08	UTS 20
reil Hard		C .2% YS 20C
reil Hard	56.83	ELONG *
Tail Hard 82.50		-
Grain No. 10.00		Tail Hard
	10.00	Grain No.
-		

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

11/17/2016

ş.

Copie d'archive

### Material Test Report

Manifest: 272337

Ticket: 5345729

Our Order: 400728 - 6

Die: ES05691

Alloy Temper: 6061 T6

Print Date: 1/15/14

Cust P.O.: LAV-15648

Part: 3420604

Description: .375 x 1.000

				Ch	emical	Compos	sition Ra	nge			
6061	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	OtherEach	OtherTotal	
Min	0.40		0.15		0.8	0.04					
Max	0.8	0.7	0.40	0.15	1.2	0.35	0.25	0.15	0.05	0.15	

045				ical Proper trength ksi	ties		
9-89 Sample ID	Cast#	Lot#	Test Date	<u>Ultimate</u> <u>Tensile</u>	Yield 2% offset	Elongation 2" gage length	
500686	13121091A	All	1/14/14	41.76	37.37	11.4	

Applicable Specifications: ASTMB221-13

QQA200/8

Country of Origin: ONTARIO, CANADA

Can Art Aluminum Extrusion Inc. certifies that materials shipped under this order have been inspected and tested in accordance with Aluminum Association and agreed upon customer specifications. Can Art assumes no liability for additional costs which may be incurred during the customer's manufacture and sale of its products, and is subject only to the replacement of any materials not within agreed upon specifications provided written notification is received by Can Art within 30 days from the date of shipment.

Ray Hussain - Tensile Testing

Authorized:

Evan Eng. Quality Assurance Mgr.

### Test de dureté Rockwell **Rockwell Hardness Test**

Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address:

4054 BOUL, LE CORBUSIER # 201

LAVAL QC H7L5R2

# commande Sapa / Sapa order #:

6100118

# bon de commande / Purchase order #: 46541

# de matrice / Die #: MS 9905

Description: 1/2"DIA.ROD\*\*\*\*

Alliage & trempage / Alloy & temper &

6061 T6

Longueur / Lenght: 6097 mm

# Contrôle / Control #: 77604-1

# Coulée / Cast # 2 67463

Dureté Rockwell E /

9-89 Min. requis /

Max. permis /

Rockwell E hardness: 94 HRE

Min. required: 88 HRE

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

	SI	Fe	Cu	Мп	Mg	Cr	Zn	TI
6063	0.20 - 0.60	0,35 Max	0.10 Max	0.10 Max	0.45 - 0.90	0.10 Max	0,10 Max	0,10 Max
6005	0,60 - 0,90	0,35 Max	0.10 Max	0.10 Max	0.40 - 0.60	0,10 Mox	0,10 Max	0,10 Max
6005A	0,66-0,74	0.14 - 0,28	0.08 - 0.16	0,18 - 0,26	0.46 - 0.54	0.03 Max	0.05 Max	0.05 Max
6061	0,40 - 0,80	0.70 Max	0,15 - 0,40	0.15 Max	0.80 - 1,20	0.04 - 0.35	0.25 Max	0,15 Max
6351	0.7 - 1.3	0,5 Max	0,10 Max	0,40 - 0,80	0.40 - 0.80	***	0,20 Max	0.20 Max

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-14 excepté pour la section 8.2 (nombre de spécimen).

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221-14 except for section 8.2 (number of specimen).

Sincèrement vôtre,

date: 2016-10-14

Yours Iruly,

Gilles Pelletier

Technicien de la qualité

Quality technician

F.07.04 rev0 Rapport depropriétés mécaniques.doc

Nous certifians que le documen reproduit ici est une copie conforme du rapport fourni par le fournisseur du materiel ou les données resultent PO/Rel AC00005306

## Certificate of Mill Test Results

BL VIM-507940-001

the l'analyse faite par un laboratoire qualific.
SIGNE PAR: LUCY TRUGLIO

Pg 1/1 27Apr17

### Can Bo

### Service Center Metals

Prince George, VA 23875 5850 Quality Way

> CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS

OUR CADER MUNDER -245812

CUSTOMER PART ACMBER VIM-632972 275009 Lightning Red The 0.562 +.004/-.003 ALLIGY/ TEMPER OF HUMBER 6061-16511 RD0370 D.Schroeder (Canada) DATE OF SIGNASAT SALESPERSON 10/21/2015

CUSTOWER PO

MANSEST NUMBER

elso meet the requirements of 6061-T6 Items produced and certified as 6061-T6511

AMS-QQA-200/8 - 1997

ASTM-B221-14 No Stencil

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the meterial met the composition limits and had the mechanical properties shown.

Quantity Certified

652 lbs

186pcs

RD0370

SCM extrusions are manufactured in the USA. Mechanical Properties Tests 201519663 Lot No. DAS 9-80 9 1661 Date 10/10/15 48.70 Strength (KSI) Jitimate i ensilo 3 max 49.10 min 45.80 rield Strength (KSI) max 46.10 min 16.30 Elongation Percent max 16.75

United States of America Print Date: 10/21/2015	0.15	0.05	97.32	0.02	0.08	0.16	0.90	0.11	0.32	0.36	0.73	6061	201519663	10031502
United States of America	0.15	0.05	97.33	0.02	0.08	0.15	0.88	0.11	0.31	0.36	0.76	6061	201519683	09211504
Melt Source:	Total	Each	2	너	70	lō.	Mo	M	5		N	Alloy	Lot No.	Cast #
		2						L	6061	m Allo	luminu	on for A	Chemical Composition for Aluminum Alloy 6061	hemical

Calvin J. Wingins, Director of Quality & Technical Services

Rev 9/23/11-U4/5

64313 KAL 34 46124

### Test de dureté Rockwell Rockwell Hardness Test

Client / Customer:

LES ACIERS TRANSBEC (1997) LIEE.

Adresse / Address :

4054 BOUL. LE CORBUSIER, #201

LAVAL, QC H7L5R2

# commande Sapa / Sapa order #:

6050261

# bon de commande / Purchase order # : OU-46056

# de matrice / Die #: MS 9909

Description: 3/4"ROD

Alliage & frempage / Alloy & temper/: 6061 T6

Longueur / Lenght:

68684-1

# Coulée / Cast #: 66561

Rockwell E hardness: 89 HRE

Durelé Rockwell E /

Min. requis /

Min. required: 88 HRE

Max. permis /

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

	1							
	l2	Fe	Cu	Mn	Mg	Cr	Zn	TI
6063	0,20 - 0.60	0.35 Max	0,10 Max	0,10 Max	0,45 - 0.90	0.10 Max	0.10 Max	0.10 Max
6005	0.60 - 0.90	0.35 Max	0.10 Max	0.10 Max	0.40 - 360	010 Max	0.10 Max	0.10 Max
6005A	0.66-0.74	0.14 - 0.28	0.08 - 0.16	0.18 - 0.26	0.46 - 0.54	0.03 Max	0.05 Max	0.05 Max
6061	0.40 - 0.80	0,70 Max	0.15-0.40	0.15 Max	0.80 - 1.20	0.04 - 0.35	0.25 Max	0.15 Max
4351	0.7 - 1.3	0.5 Max	0,10 Max	0.40 - 0.80	0.40 - 0.80		0.20 Max	0.20 Max

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-14 excepté pour la section 8.2 (nombre de spécimen).

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221-14 except for section 8.2 (number of specimen).

Sincèrement vôtre,

Yours truly,

date: 2016-07-15

Gilles Pelletier

Technicien de la qualité

Quality technician

F.07.04 rev0 Rapport depropriétés mécaniques.doc

MATERIAL MA				PO : BATCH NO	RO36076//	413
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:		des	THICKN THICKN	ESS ORDERED ESS REÇEIVED BIZE ORDERED BIZE RECEIVED	.375	
DESCRIPTION	(Ch	CR eck		COMMENTS		
SURFACE DAMAGE	Y	B				
CORRECT FINISH	(Y)	N				
CORROSION	Y	N				
CORRECT GRAIN DIRECTION	(1)	N				
CORRECT MATERIAL	0	N				
CORRECT THICKNESS	<b>(</b> )	N				
PHOTO REQUIRED	Y	(N)				
CORRECT MATERIAL	(Y)	M	ASTM AD76			
CORRECT REF # TO LINK CERT	M	N	HT # X9VX			
CORRECT MATERIAL IDENTIFICATION	(3)	N				
CORRECT M# ON THE MATERIAL	(Y)	N				
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	R				
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	R				
CUT SAMPLE PIEC			ERIAL AND PREFORM A	A HARDNESS (	CHECK.	
		1 0	HRC HRB	T DUR A	DUR D	
TYPE OF MATERIAL		į	TINO	DONA		
SIZE OF TEST SAMPLE	\ Diki					
HARDNESS / DUROMETER REA		_	located in the Quality Office			

QC 18 INSPECTION	 ENGINEERING SIGNOFF (if required)
INSPECTED BY: CB 99	 SIGNED OFF BY:
DATE:	DATE:

MATERIAL: MAY 0	4 R	0.4	375	PC	BATCH NO	036076/M1374
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:	9	5		THICKNES SHEET SI	SS ORDERED _ SS REÇEIVED: _ ZE ORDERED: _ ZE RECEIVED: _	-4375 -4350 N/A
DESCRIPTION	(Ch	CR eck (N)		C	OMMENTS	
SURFACE DAMAGE	X	R				
CORRECT FINISH	V	N				
CORROSION	Y					
CORRECT GRAIN DIRECTION	(Y)	N				
CORRECT MATERIAL	(X)	N				
CORRECT THICKNESS	(A)	N				
PHOTO REQUIRED	Y	(4)				
CORRECT MATERIAL	0	N	ASTM	A276		
CORRECT REF # TO LINK CERT	(1)	N	H+ #	- 109 446	)	
CORRECT MATERIAL IDENTFICATION		N				
CORRECT M# ON THE MATERIAL	(Y)	N				
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	0				
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	(1)				
CUT SAMPLE PIEC			TERIAL AND ORD RESULT		HARDNESS CI	HECK.
		: \EU(	HRC	HRB	T DUR A	DUR D
TYPE OF MATERIAL			11170	11179	DOMA	2011 2
SIZE OF TEST SAMPLE						
HARDNESS / DUROMETER RE	A DIN	G				
HARDINESS / DUROWETER RE			logated in the	Quality Office	<u> </u>	
	Σ	esters	located in the (	quality Office		

QC 18 INSPECTION	*	ENGINEERING SIGNOFF (if required).
INSPECTED BY B		SIGNED OFF BY:
DATE: MAY 0 2 20179-89		DATE:

MATERIAL: MAY	R	017	PO: BATCH NO GO 3GO 7G/M 3
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:	90	5	THICKNESS ORDERED: , 750 THICKNESS REÇEIVED: , 750 SHEET SIZE ORDERED: , 1
DESCRIPTION	1 '	CR eck	COMMENTS
SURFACE DAMAGE	Y	Ŋ	
CORRECT FINISH	O	N	
CORROSION	Y	M	
CORRECT GRAIN DIRECTION	B	N	
CORRECT MATERIAL	(4)	N	
CORRECT THICKNESS	(Y)	N	
PHOTO REQUIRED	V	M	
CORRECT MATERIAL	(Y)	N	18tm 4276
CORRECT REF # TO L!NK CERT	V	N	HT # 100 B
CORRECT MATERIAL IDENTFICATION	VR	N	
CORRECT M# ON THE MATERIAL	M	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(N)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(N)	
CUT SAMPLE PIEC			ERIAL AND PREFORM A HARDNESS CHECK.  ORD RESULTS BELOW
TYPE OF MATERIAL SIZE OF TEST SAMPLE		G	HRC HRB DUR A DUR D

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: CB 9	SIGNED OFF BY:
DATE: MAY 0 2 2017	DATE:

MATERIAL M30		160	3A	PO	BATCH NO	P036076	M13740
DATE:MAY 0 2	7.77		•				
MATERIAL CERT REC'D:	UE	5		THICKNES	SS ORDERED:	1063	
QUANTITY RECEIVED: 13854	Ft	-		THICKNES	SS REÇEIVED:	,056	
	-				ZE ORDERED:	4 4-	
QUANTITY INSPECTED: 13858	7				-		
QUANTITY REJECTED:		2		SHEET SIZ	ZE RECEIVED:	418	
		CR					;
DESCRIPTION		eck		C	OMMENTS		
OURSE DAMAGE	Y	(N)					
SURFACE DAMAGE	D						
CORRECT FINISH	1000	A					
CORROSION	X						
CORRECT GRAIN DIRECTION	(4)	N					
CORRECT MATERIAL	(3)	N					
CORRECT THICKNESS	8	N					
PHOTO REQUIRED	Y	(N)	10:				
CORRECT MATERIAL	(9)	N	ASIM	A740			
CORRECT REF # TO LINK CERT	(87	N	HT# 18	1K			
ORRECT MATERIAL IDENTFICATION	8	N					
CORRECT M# ON THE MATERIAL	0	N					
DOES THIS MATERIAL REQUIRE	-						
ENGINEERING SIGN OFF	Y	0					
DOES THIS REQUIRE AN		10					
EXTRUSION REPORT	Y	(N)					
						`	
CUT SAMPLE PIEC	E OF	MA	FERIAL AND P	PREFORM A	HARDNESS C	HECK.	
		REC	ORD RESULT	SBELOW			
			HRC	HRB	DURA	DUR D	·
TYPE OF MATERIAL					digital and the second		
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER REA	ADIN	IG					
11/1/DIVEOUT DOMONETER (10)			located in the G	uality Office			

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: O P	SIGNED OFF BY:
DATE: MAY 0 2 2017	DATE:

MATERIAL MAY	02	BO 2017	PO. BATCH NO 1	036076/MB74
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:	40	5	THICKNESS ORDERED: THICKNESS REÇEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:	
DESCRIPTION	NC (Ch Y/	eck	COMMENTS	
SURFACE DAMAGE	Υ	N		
CORRECT FINISH	(Y)	N		
CORROSION	Y	B		
CORRECT GRAIN DIRECTION	(Y)	N	·	
CORRECT MATERIAL	(Y)	N		
CORRECT THICKNESS	Y	N		•
PHOTO REQUIRED	Y	(1)		
CORRECT MATERIAL	(42	N	AS+m Raal	
CORRECT REF # TO LINK CERT	(1)	N	H+# 13121091A	
ORRECT MATERIAL IDENTIFICATION	(Y)	N		
CORRECT M# ON THE MATERIAL	(199)	N		
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	R		
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	(2)		
CUT SAMPLE PIEC			ERIAL AND PREFORM A HARDNESS C	HECK.
		100	HRC HRB DUR A	DUR D
TYPE OF MATERIAL				301.3
SIZE OF TEST SAMPLE				
HARDNESS / DUROMETER RE			to the Continuous of the Conti	
	į	esters	located in the Quality Office	

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: OB 9.89	 SIGNED OFF BY:
DATE: MAY 0 7 2017	DATE:
MAY 11 / /111/	

MATERIAL: MAY L	1+CRO 12 2017	.500	PO	, BATCH NO	0036076	14137400
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:	yes		THICKNES SHEET SIZ	S ORDERED: S REÇEIVED: LE ORDERED: LE RECEIVED	, 495	4
QUANT!TY REJECTED:	NCR			OMMENTS	107	
DESCRIPTION	(Check Y/N)			JIVIIVIEN 15		
SURFACE DAMAGE	YR					
CORRECT FINISH	W X					
CORROSION	XX					
CORRECT GRAIN DIRECTION	MM					
CORRECT MATERIAL	YN					
CORRECT THICKNESS	YN					
PHOTO REQUIRED	Y (R)					
CORRECT MATERIAL	(X) N	ASH	n B22	1		
CORRECT REF # TO LINK CERT	(8) N	Hr 井(	27463			
CORRECT MATERIAL IDENTFICATION	M M					
CORRECT M# ON THE MATERIAL	WN					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y 🔘					
DOES THIS REQUIRE AN						
EXTRUSION REPORT	YW					
CUT SAMPLE PIEC		ERIAL AND F		HARDNESS (	CHECK.	<u> </u>
		HRC	HRB	DURA	DURD	
TYPE OF MATERIAL	1				1	
SIZE OF TEST SAMPLE						
HARDNESS / DUROMETER RE	ADING					7
HARDINESS / DUROWETER RE		located in the Q	uality Office			
	iesie/s	roodied in the Q	want, omo			

QC 18 INSPECTION	•	· ENGINEERING SIGNOFF (if required)
INSPECTED BY: CB DAS MAY 0 2 2012 80		SIGNED OFF BY:
DATE:		DATE:

MATERIAL: MAY D		0.563	РО	/ BATCH NO.:	P036079	<u>M137400</u>
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:	yes Q		THICKNES	SS ORDERED: SS REÇEIVED: ZE ORDERED: ZE RECEIVED:	-563 -563 	4
DESCRIPTION	NCR (Check Y/N)		C	OMMENTS		
SURFACE DAMAGE	YR					
CORRECT FINISH	(Y) N					
CORROSION	YOU					
CORRECT GRAIN DIRECTION	(Y) N					
CORRECT MATERIAL	N					
CORRECT THICKNESS	(Y) N					
PHOTO REQUIRED	Y (B)					
CORRECT MATERIAL	(Y) N	AStm	K391			
CORRECT REF # TO LINK CERT	Ø N	手作び	815 1966	23		
CORRECT MATERIAL IDENTFICATION	YN					
CORRECT M# ON THE MATERIAL	(Y) N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y (R)					
DOES THIS REQUIRE AN EXTRUSION REPORT	YN					
CUT SAMPLE PIEC				HARDNESS C	MECK.	
	KEC	ORD RESULTS	HRB	T DUR A	DURD	
TYPE OF MATERIA:		i nac	פיוווי	DONA	2017	
TYPE OF MATERIAL						
SIZE OF TEST SAMPLE	A DINIO			-		
HARDNESS / DUROMETER REA						
	testers	s located in the Q	uality Office			

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: CB	SIGNED OFF BY:
MAY U Z ZU1/9.89	DATE.

MATERIAL CERT REC'D:	10/	1		THICKNE	SS ORDERED:	1750	
QUANTITY RECEIVED:	July	11			SS RECEIVED:		
QUANTITY INSPECTED:	UI	11					
QUANTITY REJECTED:	-/-				ZE RECEIVED:		
DECORURTION	1	CR			OMMENTS		
DESCRIPTION	1 '	eck N)			OMMENTS		
SURFACE DAMAGE		AN					
CORRECT FINISH	18	Ń					
CORROSION	Y	(N)					
CORRECT GRAIN DIRECTION	(3)	Ν					
CORRECT MATERIAL	(8)	N					
CORRECT THICKNESS	(4)	N	742				
PHOTO REQUIRED	X	19)					
CORRECT MATERIAL	(Å)	N	11 = 1	1 1 7	, ,		-
CORRECT REF # TO LINK CERT	(Ý)	N	MEATI	+ 465	11		
ORRECT MATERIAL IDENTFICATION		N	60011	1. 757	)		
CORRECT M# ON THE MATERIAL	(Y)	N	M13+40	0			
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(18)					
DOES THIS REQUIRE AN		3					
EXTRUSION REPORT	Y						
CUT SAMPLE PIEC			ORD RESULTS	BELOW		HECK.	
TYPE OF MATERIAL			HRC	HRB	DUR A	DOND	
TYPE OF MATERIAL SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER REA	ADIN	G					
LIVINDIAFOO L DOLLOINIF LELL LIVING	_			ality Office			

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

DATE:

INSPECTED BY:

DATE:



Fax: 613 632 1053

### PURCHASE ORDER

### Purchase Order ID PO36076

Purchase Order Date 4/25/2017 PO Print Date 4/26/2017

Page Number 1 of 5

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, OC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

**Contact Name** 

Vendor Phone

**Ship To Contact** 

Ship To Phone

Ship Via:

Ship Acet:

800 667 4248

Buyer

Chantal Lavoie

Yours ppd

Customer POID

10127-2607

Customer Tax # Terms

Net 30

Currency

CAD

FOB

FCA - (Free Carrier)

Line Nbr	Reference Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ Taxable Promise Date	CD	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
1	M174B0.250X4.000	17-4 BAR 0.250" X 4.000"	5/4/2017		12.00	\$32.08	\$385.00
			Yes		f		
			5/4/2017				

MATERIAL: 17-4 PH SS BAR AS PER AMS 5604 / 5643 GRAIN DIRECTION MUST BE ALONG LENGTH MINIMUM YIELD TENSILE STRENGTH = 100KSI MINIMUM ULTIMATE TENSILE = 150 KSI

\$385.00

M304R0.375

304 ROUND BAR 0.375

4/28/2017

Yes 4/28/2017

12.00

\$1.03

\$12.41

MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276

(NOTE: AISI 303 NOT ACCEPTABLE)

DAS

9 9.89

Line Total:

\$12.41

PO Instructions: quotation: sou0028856

Note:



Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

### Purchase Order ID PO36076

Purchase Order Date 4/25/2017 PO Print Date 4/26/2017

Page Number 2 of 5

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

**Contact Name** 

**Vendor Phone** 

800 667 4248

Ship To Contact

Ship To Phone

Ship Via:

Yours ppd

Ship Acct:

3

M304R0.4375

304 ROUND BAR 0,4375

4/28/2017

OAS

DAS

9 9.89

9 9.89 Yes

4/28/2017

MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276

(NOTE: AISI 303 NOT ACCEPTABLE)

304 SS Roundbar .750

4/28/2017 Yes

4/28/2017

MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276

(NOTE: AISI 303 NOT ACCEPTABLE)

M304S16GA

M304RO.750

304/316 Sheet .063

4/28/2017

Yes

4/28/2017

PURCHASE MATERIAL: AIS1 304/316 SS SHEET

ANNEALED

SPECIFICATION: MIL-S-5059

OR AMS 5513 (304) OR AMS 5524 (316) ORASTMA240

OR ASME SA240

PO Instructions: quotation: sou0028856

Note:

Buyer Chantal Lavoie

**Customer POID** 

**Customer Tax #** 10127-2607 Terms Net 30 CAD Currency

FOB FCA - (Free Carrier)

12.00

\$1.49

\$17.84

Line Total:

24.00

\$4.66

\$111.73

\$17.84

Line Total:

\$111.73

128.00 sf \$6.51

\$833.11



Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

### Purchase Order ID PO36076

Purchase Order Date 4/25/2017 PO Print Date 4/26/2017

Page Number 3 of 5

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

Contact Name

**Vendor Phone** 

**Ship To Contact** 

Ship To Phone

800 667 4248

Buyer

Chantal Lavoie

**Customer POID** 

10127-2607

Customer Tax # Terms

Net 30 CAD

Currency **FOB** 

FCA - (Free Carrier)

Ship Via:

Yours ppd

Ship Acct:

M6061T6B0.375X01.000

6061T6 BAR .375 x 1.00

4/28/2017

Yes

4/28/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM BAR

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR OQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

ASTM B221

9 9-89

OAS

M6061T6R0.500

6061-T6 Round Bar .500"

4/28/2017

Yes 4/28/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM ROUND BAR

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

ASTM B231

Line Total:

Line Total:

\$22.41

20.00

20.00

\$0.58

\$1.12

\$11.69

\$833.11

\$22.41

Line Total:

\$11.69

PO Instructions: quotation: sou0028856

Note:



Tel: 613 632 9577 Fax: 613 632 1053

### **PURCHASE ORDER**

### Purchase Order ID PO36076

Purchase Order Date 4/25/2017 PO Print Date 4/26/2017

Page Number 4 of 5

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

Contact Name

**Vendor Phone** 

800 667 4248

**Ship To Contact** 

Ship To Phone

Ship Via:

Yours ppd

Ship Acct:

M6061T6R0.563

6061-T6 ROUND BAR .563

4/28/2017

Yes 4/28/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR OQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

ASTM B221

M6061T6R0.750

6061-T6 Round Bar .750"

4/28/2017 Yes

4/28/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

ASTM B221

Buyer Chantal Lavoie

**Customer POID** 

Customer Tax # 10127-2607 Terms Net 30 CAD Currency

**FOB** 

FCA - (Free Carrier)

24.00

\$3.50

\$84.00

Line Total:

\$84.00

40.00

\$1.52

\$60.66

Line Total:

\$60.66

PO Instructions: quotation: sou0028856

Note:



Tel: 613 632 9577 Fax: 613 632 1053

### PURCHASE ORDER

### Purchase Order ID PO36076

Purchase Order Date 4/25/2017 PO Print Date 4/26/2017

Page Number 5 of 5

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

DART AEROSPACE LTD Ship To:

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 

**Contact Name** 

**Vendor Phone** 

800 667 4248

**Ship To Contact** 

Ship To Phone

Ship Via:

Yours ppd

Ship Acct:

71401-45

PROCUREMENT **QUALITY CLAUSES**  4/28/2017

4/28/2017

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retension of quality documents

Buyer

**Customer POID** 

10127-2607 Customer Tax # Net 30 **Terms** CAD Currency

**FOB** 

FCA - (Free Carrier)

Chantal Lavoie

1.00

\$0.00

\$0.00

Line Total:

\$0.00

PO Total:

\$1,538.85

PO Instructions: quotation: sou0028856

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

2

Change Date:

4/26/2017